CLAIM AMENDMENTS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A messaging system comprising:

a processor; and

- a memory device coupled to the processor, the memory device storing instructions for generating a graphical user interface, the graphical user interface operable to present:
 - an address menu having an identification field with a plurality of associated address fields, each of the plurality of associated address fields operable to maintain an address for a plurality of messaging receipt options, wherein an outgoing electronic message is formatted in a plurality of formats based upon one or more of the plurality of messaging receipt options;
 - a selector to initiate presentation of the address menu [[on]] at the graphical user interface for user selection of multiple addresses from the plurality of address fields of the identification field, wherein content associated with the selector is selectively presented audibly; and
 - an address box associated with the outgoing electronic message capable of receiving multiple user-selected addresses from the plurality of associated address fields of the identification field for subsequent transfer of the outgoing electronic message to the multiple user-selected addresses.
- 2. (Currently Amended) The <u>messaging</u> system of claim 1, wherein the identification field maintains a contact alias for a potential recipient of the outgoing electronic message.

- 3. (Currently Amended) The <u>messaging</u> system of claim 1, wherein the memory device further stores graphical user interface is further operable to present:
 - a first address menu for a first user and a second address menu for a second user; and an interface engine associated with the messaging system and operable to communicatively couple a remote computer associated with the first user to the messaging system.
- 4. (Currently Amended) The <u>messaging</u> system of claim 3, wherein the messaging system is operable to initiate communication of internet protocol packets.
- 5. (Currently Amended) The <u>messaging</u> system of claim 3, wherein the remote computer is communicatively coupled to the messaging system via a cable modem.
- 6. (Currently Amended) The <u>messaging</u> system of claim 1, wherein the address menu further comprises:
 - a first address field associated with the identification field, the first address field for maintaining a first address type of a contact; and
 - a second address field associated with the identification field, the second address field for maintaining a second address type of the contact.
- 7. (Currently Amended) The <u>messaging</u> system of claim 6, wherein the first address type is selected from the group consisting of an email address, a telephone number, an instant messaging address, a short messaging service address, an enhanced messaging service address, a multimedia messaging service address, and a facsimile number.

- 8. (Currently Amended) The <u>messaging</u> system of claim 1, wherein the identification field is operable to maintain a contact name, and wherein the address menu further comprises:
 - a first address field associated with the identification field, the first address field for maintaining a first address of the contact name; <u>and</u>
 - a second address field associated with the identification field, the second address field for maintaining a second address of the contact name; and
 - wherein the first address is selected from the group consisting of an email address, a telephone number, an instant messaging address, a short messaging service address, an enhanced messaging service address, a multimedia messaging service address, and a facsimile number.
- 9. (Currently Amended) The <u>messaging</u> system of claim 8, further comprising an attachment engine operable to convert a file attached to an outgoing message into a format receivable by a device associated with a messaging receipt option.
 - 10. (Cancelled).

- 11. (Currently Amended) A messaging method comprising:
- initiating presentation of a first user-selectable item for viewing a collection of contact information, wherein content associated with the first user-selectable item is selectively presented audibly;

receiving a signal indicating [[a]] user selection of the first user-selectable item;

- initiating a graphical user interface (GUI) element to present an address menu comprising contact information for at least one potential addressee, the contact information including a first selectable address of a first address type and a second selectable address of a second address type for the at least one potential addressee;
- recognizing a selection of the first <u>selectable</u> address and the second <u>selectable</u> address; and
- initiating presentation of the first <u>selectable</u> address and the second <u>selectable</u> address in an address box associated with an outgoing electronic message, wherein the outgoing electronic message is formatted based upon the first address type for transmission to the first <u>selectable</u> address and the outgoing electronic message is formatted based upon the second address type for transmission to the second <u>selectable</u> address.
- 12. (Cancelled).
- 13. (Previously Presented) The method of claim 11, further comprising: receiving a signal indicating a request to prepare the outgoing electronic message; and initiating presentation of a messaging graphical user interface (GUI) to present a message composition template comprising the address box and a message input box.
- 14. (Currently Amended) The method of claim 11, further comprising:
 modifying the address menu in response to a user input comprising addition of another potential addressee; and
 subsequently initiating the graphical user interface (GUI) element; and
 wherein presenting the address menu as comprising comprises contact information for the at least one potential addressee and the another potential addressee.

- 15. (Cancelled).
- 16. (Currently Amended) The method of claim 11, further comprising: initiating presentation of a second user-selectable item associated with sending the outgoing electronic message to the first <u>selectable</u> address and the second <u>selectable</u> address in the address box.
- 17. (Currently Amended) The method of claim 16, further comprising: receiving a <u>second</u> signal indicating [[a]] user selection of the second user-selectable item; and
- initiating communication of the outgoing <u>electronic</u> message to the first <u>selectable</u> address and the second <u>selectable</u> address.
- 18. (Currently Amended) The method of claim 17, further comprising attaching a file to the outgoing <u>electronic</u> message.
- 19. (Currently Amended) The method of claim 18, further comprising converting the file into a format receivable by a device associated with the first <u>selectable</u> address.

- 20. (Currently Amended) A machine-readable storage medium including instructions to prepare an electronic message, the instructions when executed by a machine causing the machine to:
 - provide a first user-selectable button in connection with preparation of the electronic message, wherein content associated with the first user-selectable button is selectively presented audibly;
 - initiate a graphical user interface (GUI) element to find at least one address for the electronic message in response to receiving a user selection of the first user-selectable button, the GUI element comprising an address menu having an identification field with a plurality of associated address fields, each of the plurality of associated address fields operable to maintain an address for a plurality of messaging receipt options option;
 - receive a selection of multiple addresses from the plurality of <u>associated</u> address fields via the GUI element, each of the multiple addresses having a corresponding address type;
 - populate an address box of the electronic message with the selected multiple addresses; and
 - format an outgoing electronic message <u>based on the electronic message</u> such that a format corresponding to each address is based upon the corresponding address type, wherein the address type of a first selected address of the multiple addresses is different than at least one other address type of the selected multiple addresses.